## M250 Object-oriented Java programming

## M250 Exam Handbook



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## 1 Introduction

This booklet provides a quick reference to most of the classes and interfaces you have encountered in M250 and is intended for use during your study of this module and in the final exam. It is based on the Javadoc for these classes and interfaces, but differs from the Javadoc in the following three respects.

- For the M250 example classes private instance variables are shown.
- In Sections 4, 5 and 6 we have simplified the class and method comments and, in places, the method headings.
- For each class or interface we do not necessarily show every method that is available. If you want more detail you can access the full documentation for the Java Class Libraries from BlueJ's Help menu.
- Similarly, we do not always list any or all of the interfaces implemented by a class.

This booklet is not designed to be read from cover to cover; rather you should use its index to find the documentation for a particular method, class or interface.

# 1.1 Use of the M250 Exam Handbook in the examination

You will be allowed to take this booklet into the examination, however the following conditions apply.

- You can *only* take the version of this booklet that was printed and sent to you by The Open University.
- Basic annotation as described in the Examination Arrangements booklet is permitted. This means that the text as printed may be supplemented by handwritten highlights (for example by a highlighter pen or by ringing, underlining or sidelining), and by corrected typographical errors. The addition of comments, marginal notes, notes in the blank spaces at the end of paragraphs and pages, or on fly-leaves is *not* permitted.

The PDF for this booklet is available on the M250 website, so you are free to print your own copy of this booklet and annotate it how you wish, but remember such a copy *cannot* be taken into the examination.

## 2 OU Class Library

## Class OUAnimatedObject

public abstract class OUAnimatedObject extends Observable

OUAnimatedObject is the superclass (either direct or indirect) of all classes in M250 whose objects have a representation in the Graphical Display.

#### **Method Summary**

void performAction(String action)

Notifies all observers of the OUAnimatedObject that it has performed the action defined by action.

void update(String instanceVariable)

Notifies all observers of the OUAnimatedObject that the instance variable corresponding to instanceVariable has been changed.

#### Class OUColour

java.lang.Object
 L java.awt.Color
 L ou.OUColour

public class OUColour extends Color

Extends java.awt.Color to include an improved toString() method and the static colours BROWN and PURPLE.

#### Instance variables

static OUColour BLACK

The colour black.

static OUColour BLUE

The colour blue.

static OUColour BROWN

The colour brown.

static OUColour CYAN

The colour cyan.

static OUColour GREEN

The colour green.

static OUColour MAGENTA

The colour magenta.

static OUColour ORANGE

The colour orange.

static OUColour PINK

The colour pink.

static OUColour PURPLE

The colour purple.

static OUColour RED

The colour red.

static OUColour WHITE

The colour white.

static OUColour YELLOW

The colour yellow.

#### Constructor Summary

```
OUColour(int r, int g, int b)
```

Initialises the OUColour object with the specified red, green, and blue values in the range (0-255).

#### **Method Summary**

String toString()

Returns the string representing the colour.

## Class OUDialog

```
java.lang.Object
   L java.awt.Component
   L java.awt.Container
   L java.awt.Window
   L java.awt.Dialog
   L javax.swing.JDialog
   L ou.OUDialog
```

public class OUDialog extends JDialog

OUDialog provides static methods to create dialogue boxes, either to display results, or request information.

#### **Method Summary**

static void alert (String prompt)

Displays a dialogue box with the message prompt and an OK button. static boolean confirm(String prompt)

Displays a Yes/No dialogue box with the question prompt.

static String request(String prompt)

Displays a dialogue box with the question prompt, OK and Cancel buttons, and an edit box for data entry.

Displays a dialogue box with the question prompt, OK and Cancel buttons, and an edit box for data entry that contains the default answer initial Answer.

### Class OUFileChooser

public class OUFileChooser extends JFileChooser

OUFileChooser provides static methods to allow the user to select a file for input or output.

#### Method Summary

```
static String getFilename()
```

Displays a file chooser dialogue with OK and Cancel buttons allowing the user to browse the file hierarchy and select a file. Returns a string representing the selected file's pathname.

```
static String getFilename(String fileName)
```

Returns a string representing the pathname of a file in the current folder with the name fileName.

```
static void setPath(String path)
```

Sets the current working directory to the folder specified by the String path.

## 3 M250 example classes

## 3.1 Amphibian classes

The amphibian classes documented in this section are the versions discussed in *Unit 6*, Subsection 5.1 and which first appear in Unit6\_Project\_14.

Various subclasses of amphibians such as BovverFrog are introduced in the module as a means of investigating and demonstrating various object-oriented concepts. We do not provide documentation for such classes here as they are only used briefly in a particular unit.

#### Class Amphibian

```
java.lang.Object
    L java.util.Observable
    L ou.OUAnimatedObject
    L Amphibian
```

Direct known subclasses: Frog, Toad

public abstract class Amphibian extends OUAnimatedObject

The abstract class Amphibian is the superclass (either direct or indirect) of all M250 amphibian-like classes.

#### Instance variables

```
private OUColour colour
private int position
```

#### **Method Summary**

See also the superclass OUAnimatedObject.

```
void brown()
```

Sets the colour of the receiver to brown.

```
void croak()
```

Causes user interface to emit a sound.

OUColour getColour()

Returns the colour of the receiver.

int getPosition()

Returns the position of the receiver.

void green()

Sets the colour of the receiver to green.

abstract void home()

Resets the receiver to its 'home' position.

abstract void left()

Moves the receiver to the left.

abstract void right()

Moves the receiver to the right.

```
void sameColourAs (Amphibian anAmphibian)
```

Sets the colour of the receiver to the argument's colour.

```
void setColour(OUColour aColour)
```

Sets the colour of the receiver to the value of the argument aColour.

```
void setPosition(int aPosition)
```

Sets the position of the receiver to the value of the argument aPosition.

```
String toString()
```

Returns a string representation of the receiver.

#### Class Frog

Direct known subclass: HoverFrog

public class Frog extends Amphibian

The class Frog defines an amphibian with the characteristics of a frog.

#### Constructor Summary

Frog()

Constructor for objects of class Frog that initialises colour to OUColour. GREEN and position to 1.

#### Method Summary

See also the superclasses Amphibian and OUAnimatedObject.

```
void home()
```

Resets the receiver to its 'home' position of 1.

void jump()

Causes a change in an appropriate observing user interface.

void left()

Decrements the position of the receiver by 1.

void right()

Increments the position of the receiver by 1.

#### Class HoverFrog

```
java.lang.Object
   L java.util.Observable
   L ou.OUAnimatedObject
   L Amphibian
   L Frog
   L HoverFrog
```

public class HoverFrog extends Frog

The class HoverFrog is a subclass of Frog with the additional instance variable height and an additional protocol to initialise and use height.

#### Instance variables

private int height

#### Constructor Summary

HoverFrog()

Constructor for objects of class HoverFrog that initialises height to 0.

#### **Method Summary**

See also the superclasses Frog, Amphibian and OUAnimatedObject.

```
void down()
```

If the height of the receiver is greater than 0, decrements the height of the receiver by 1, otherwise the method does nothing.

```
void downBy(int stepChange)
```

Decreases the height of the receiver by the value of the argument stepChange. The new height of the receiver must lie in the range 0-6 otherwise the method does nothing.

```
int getHeight()
```

Returns the height of the receiver.

```
void home ()
```

Resets the receiver to its 'home' position of 1 and to a height of 0. void setHeight(int aHeight)

Sets the height of the receiver to the value of the argument aHeight. aHeight must lie in the range 0-6 otherwise the method does nothing.

String toString()

Returns a string representation of the receiver.

```
void up()
```

If the height of the receiver is less than 6, increments the height of the receiver by 1, otherwise the method does nothing.

```
void upBy(int stepChange)
```

Increases the height of the receiver by the value of the argument stepChange. The new height of the receiver must lie in the range 0-6 otherwise the method does nothing.

#### Class Toad

public class Toad extends Amphibian

The class Toad defines an amphibian with the characteristics of a toad.

#### Constructor Summary

Toad()

Constructor for objects of class Toad that initialises colour to OUColour. BROWN and position to 11.

#### **Method Summary**

See also the superclasses Amphibian and OUAnimatedObject.

```
void home (
```

Resets the receiver to its 'home' position of 11. void left()

Decrements the position of the receiver by 2.

void right()

Increments the position of the receiver by 2.

### 3.2 Account classes

The Account class documented here is the version discussed in *Unit 6*, Subsection 3.2 and first seen in a complete form in Unit6\_Project\_4. The CurrentAccount class documented here is the version developed in *Unit 6*, Section 4 and first seen in a complete form in Unit6\_Project\_12\_Sol.

#### Class Account

Direct known subclass: CurrentAccount

public class Account extends Object

The Account class models simple bank accounts, allowing money to be credited to, and debited and transferred from, an account.

#### Instance variables

```
private String holder
private String number
private double balance
```

#### Constructor Summary

Account()

Constructor for objects of class Account. Sets holder and number to empty strings and balance to 0.0.

Account(String aHolder, String aNumber, double aBalance)

Constructor for objects of class Account, which sets the values of the holder, number and balance of the receiver to the arguments aHolder, aNumber and aBalance respectively.

#### Method Summary

void credit(double anAmount)

Credits the receiver with the value of the argument anAmount.

boolean debit (double anAmount)

If the balance of the receiver is equal to or greater than the argument anAmount, the balance of the receiver is debited by the argument anAmount and the method returns true, otherwise false is returned.

boolean equals (Account anAccount)

Returns true if the receiver is equivalent to (has the same state as) the argument anAccount, otherwise false is returned.

double getBalance()

Returns the balance of the receiver.

String getHolder()

Returns the holder of the receiver.

String getNumber()

Returns the number of the receiver.

void setBalance(double anAmount)

Sets the balance of the receiver to the value of the argument anAmount.

void setHolder(String aHolder)

Sets the holder of the receiver to the value of the argument aHolder. void setNumber(String aNumber)

Sets the number of the receiver to the value of the argument aNumber.

boolean transfer (Account to Account, double an Amount)

If the balance of the receiver is equal to or greater than the argument anAmount, the balance of the receiver is debited by the argument anAmount. The argument toAccount is then credited by the argument anAmount and the method returns true, otherwise false is returned.

#### Class CurrentAccount

java.lang.Object
 L Account
 L CurrentAccount

public class CurrentAccount extends Account

The CurrentAccount class models simple current accounts, allowing money to be credited to, and debited and transferred from, an account, subject to a given credit limit.

#### Instance variables

private double creditLimit
private String pinNum

#### Constructor Summary

CurrentAccount()

Constructor for objects of class CurrentAccount. Sets creditLimit to 0.0 and pinNum to "0000".

CurrentAccount (String aHolder, String aNumber, double aBalance, double aLimit, String aPin)

Constructor for objects of class CurrentAccount, which sets the values of the holder, number, balance, creditLimit and pinNum of the receiver to the arguments aHolder, aNumber, aBalance, aLimit and aPin respectively.

#### **Method Summary**

See also the superclass Account.

double availableToSpend()

Calculates and returns the amount available to spend (the total of balance and creditLimit).

boolean checkPin(String aPin)

Returns true if the pinNum of the receiver matches the argument aPin, otherwise false is returned.

boolean debit (double anAmount)

If the amount available to spend (the total of balance and creditLimit) is equal to or greater than the argument anAmount, the balance of the receiver is debited by the argument anAmount and the method returns true, otherwise false is returned.

void displayDetails()

Prints to the Display Pane the holder, number and balance of the receiver.

boolean equals(CurrentAccount anAccount)

Returns true if receiver is equivalent to (has the same state as) the argument anAccount, otherwise false is returned.

```
double getCreditLimit()

Returns the creditLimit of the receiver.

String getPinNum()

Returns the pinNum of the receiver.
```

void setCreditLimit(double aLimit)

Sets the creditLimit of the receiver to the argument aLimit.

void setPinNum(String aPin)

Sets the pinNum of the receiver to the argument aPin.

## 3.3 Shapes classes

The shape classes were introduced in *Unit 4*, Section 8, and can be seen in Unit4\_Project\_5\_Completed.

#### Class Circle

```
java.lang.Object
        L java.util.Observable
             L ou.OUAnimatedObject
             L Circle
```

public class Circle extends OUAnimatedObject

The class Circle defines a shape with the characteristics of a circle.

#### Instance variables

```
private OUColour colour
private int xPos
private int yPos
private int diameter
```

#### Constructor Summary

```
Circle()
```

Zero-argument constructor for objects of class Circle that sets colour to OUColour.BLUE, xPos to 0 and yPos to 0, and diameter to 30.

```
Circle(int aDiameter, OUColour aColour)
```

Constructor for objects of class Circle with arguments for diameter and colour, and which sets xPos and yPos to 0.

#### Method Summary

See also the superclass OUAnimatedObject.

```
OUColour getColour()
```

Returns the colour of the receiver.

```
int getDiameter()
```

Returns the diameter of the receiver.

```
int getXPos()
```

Returns the horizontal (xPos) position of the receiver.

```
int getYPos()
```

Returns the vertical position (yPos) of the receiver.

```
void setColour(OUColour aColour)
```

Sets the colour of the receiver to the value of the argument aColour.

```
void setDiameter(int aDiameter)
```

Sets the diameter of the receiver to the value of the argument aDiameter.

```
void setXPos(int x)
```

Sets the horizontal position (xPos) of the receiver to the value of the argument x.

```
void setYPos(int y)
```

Sets the vertical position (yPos) of the receiver to the value of the argument y.

```
String toString()
```

Returns a string representation of the receiver.

#### Class Diamond

```
java.lang.Object
    L java.util.Observable
          L ou.OUAnimatedObject
          L Diamond
```

public class Diamond extends OUAnimatedObject

The class Diamond defines a shape with the characteristics of a diamond.

#### Instance variables

```
private OUColour colour private int xPos private int yPos private int width private int height
```

#### Constructor Summary

```
Diamond()
```

Zero-argument constructor for objects of class Diamond that sets colour to OUColour. GREEN, xPos to 0 and yPos to 0, width to 50 and height to 100.

```
Diamond (int aWidth, int aHeight, OUColour aColour)
```

Constructor for objects of class Diamond with arguments for width, height and colour, and which sets xPos and yPos to 0.

#### **Method Summary**

See also the superclass OUAnimatedObject.

```
OUColour getColour()
```

Returns the colour of the receiver.

```
int getHeight()
  Returns the height of the receiver.
int getWidth()
   Returns the width of the receiver.
int getXPos()
  Returns the horizontal position (xPos) of the receiver.
int getYPos()
   Returns the vertical position (yPos) of the receiver.
void setColour(OUColour aColour)
   Sets the colour of the receiver to the value of the argument aColour.
void setHeight(int aHeight)
   Sets the height of the receiver to the value of the argument aHeight.
void setWidth(int aWidth)
   Sets the width of the receiver to the value of the argument aWidth.
void setXPos(int x)
   Sets the horizontal position (xPos) of the receiver to the value of the
   argument x.
void setYPos(int y)
   Sets the vertical position (yPos) of the receiver to the value of the
   argument y.
String toString()
   Returns a string representation of the receiver.
Class Square
java.lang.Object
    L java.util.Observable
         L ou.OUAnimatedObject
            L Square
public class Square extends OUAnimatedObject
The class Square defines a shape with the characteristics of a square.
```

#### Instance variables

```
private OUColour colour
private int xPos
private int yPos
private int length
```

#### Constructor Summary

Square()

Zero-argument constructor for objects of class Square that sets colour to OUColour.ORANGE, xPos to 0 and yPos to 0, and length to 15.

```
Square(int aLength, OUColour aColour)
```

Constructor for objects of class Square with arguments for length and colour, and which sets both xPos and yPos to 0.

#### Method Summary

See also the superclass OUAnimatedObject.

```
OUColour getColour()
```

Returns the colour of the receiver.

```
int getLength()
```

Returns the length of the receiver.

```
int getXPos()
```

Returns the horizontal position (xPos) of the receiver.

```
int getYPos()
```

Returns the vertical position (yPos) of the receiver.

```
void setColour(OUColour aColour)
```

Sets the colour of the receiver to the value of the argument aColour.

```
void setLength(int aLength)
```

Sets the length of the receiver to the value of the argument alength.

```
void setXPos(int x)
```

Sets the horizontal position (xPos) of the receiver to the value of the argument x.

```
void setYPos(int y)
```

Sets the vertical position (yPos) of the receiver to the value of the argument y.

```
String toString()
```

Returns a string representation of the receiver.

#### Class Triangle

```
java.lang.Object
        L java.util.Observable
        L ou.OUAnimatedObject
        L Triangle
```

public class Triangle extends OUAnimatedObject

The class Triangle defines a shape with the characteristics of an isosceles triangle.

#### Instance variables

```
private OUColour colour
private int xPos
private int yPos
private int width
private int height
```

#### Constructor Summary

Triangle()

Zero-argument constructor for objects of class Triangle that sets colour to OUColour.RED, xPos to 0, yPos to 0, width to 20 and height to 50.

Triangle(int aWidth, int aHeight, OUColour aColour)

Constructor for objects of class Triangle with arguments for width, height and colour, and which sets xPos and yPos to 0.

#### Method Summary

See also the superclass OUAnimatedObject.

OUColour getColour()

Returns the colour of the receiver.

int getHeight()

Returns the height of the receiver.

int getWidth()

Returns the width of the receiver.

int getXPos()

Returns the horizontal position (xPos) of the receiver.

int getYPos()

Returns the vertical position (yPos) of the receiver.

void setColour(OUColour aColour)

Sets the colour of the receiver to the value of the argument aColour. void setHeight(int aHeight)

Sets the height of the receiver to the value of the argument aHeight. void setWidth(int aWidth)

Sets the width of the receiver to the value of the argument awidth.

void setXPos(int x)

Sets the horizontal position (xPos) of the receiver to the value of the argument x.

void setYPos(int y)

Sets the vertical position (yPos) of the receiver to the value of the argument y.

String toString()

Returns a string representation of the receiver.

## 4 Strings

The String and StringBuilder classes have a number of methods that are very similar and differ only in the types of their arguments. In such cases, we list the method only once and give the argument as T anArgument, which is M250 shorthand to tell you that there are multiple methods, one for each of the primitive types and one that takes an argument of type Object. For example:

static String valueOf(T anArgument)

## Class String

```
java.lang.Object
        L java.lang.String
```

The String class represents character strings. All string literals in Java programs, such as "abc", are implemented as instances of this class. Instances of the String class are immutable: they cannot be changed once created.

#### Constructor summary

String()

Initialises a newly created empty String object.

String(char[] value)

Initialises a new String object so that it represents the sequence of characters currently contained in the character array argument.

String (String original)

Initialises a newly created String object so that it represents the same sequence of characters as the argument; in other words, the newly created string is a copy of the argument string.

String(StringBuilder builder)

Initialises a new String that contains the sequence of characters currently contained in the StringBuilder argument.

#### Method Summary

In the following methods, where the formal argument is of type CharSequence, you can assume for our purposes that the actual argument will be a String object.

char charAt(int index)

Returns the char value at the index specified by the argument.

int compareTo(String anotherString)

Compares the receiver to the argument string character by character, based on the Unicode value of each character in the strings.

If the receiver String comes before the argument string alphabetically the method returns a negative int (note that an upper-case letter comes before the same alphabetical lower-case letter).

If the receiver comes after the argument string alphabetically the method returns a positive int.

If the two strings are exactly equal, 0 is returned. The size of the returned int (positive or negative) tells you how far apart in the character sequence the first unequal characters are.

int compareToIgnoreCase(String str)

Compares the receiver to the argument string character by character as for the compareTo() method, but ignoring case differences.

String concat(String str)

Returns the receiver if the length of the argument string is 0. Otherwise, the method returns a new String object that is the concatenation of the receiver followed by the argument string.

boolean contains (CharSequence s)

Returns true if the receiver contains the sequence of char values contained in the argument as a subsequence; otherwise returns false.

boolean contentEquals (CharSequence cs)

Returns true if the receiver contains the same sequence of char values as the argument; otherwise returns false.

boolean contentEquals(StringBuffer sb)

Returns true if the receiver contains the same sequence of char values as the StringBuffer argument; otherwise returns false.

static String copyValueOf(char[] data)

Returns a new String which has the same characters, in the same order as the char array argument.

boolean endsWith (String suffix)

Returns true if the receiver ends with the argument; otherwise returns false.

boolean equals(Object anObject)

Returns true if the argument is not null and is a String object that holds the same sequence of characters as the receiver; otherwise returns false.

boolean equalsIgnoreCase(String anotherString)

Behaves the same way as the equals() method, but ignores the case of the receiver and the argument.

int hashCode()

Returns the hash code of the receiver.

In the following indexOf() methods, if a formal argument is given as int ch, you can assume for our purposes that the actual argument will be of type char.

```
int indexOf(int ch)
```

Returns the index of the first occurrence of the argument ch within the receiver. If the character does not occur within the receiver, -1 is returned.

```
int indexOf(int ch, int fromIndex)
```

Returns the index of the first occurrence of ch within the receiver, starting the search at fromIndex. If the character does not occur within the receiver, -1 is returned.

```
int indexOf(String str)
```

If the argument occurs as a substring within the receiver, then the index of the first character of the first such substring found is returned; if the argument does not occur as a substring, -1 is returned.

```
int indexOf(String str, int fromIndex)
```

If the argument str occurs as a substring within the receiver, then the index of the first character of the first such substring found, starting the search at fromIndex, is returned; if the argument does not occur as a substring, -1 is returned.

```
int length()
```

Returns the length of the receiver.

```
String replace (char oldChar, char newChar)
```

Returns a copy of the receiver where all occurrences of oldChar have been replaced with newChar.

```
String[] split(String regex)
```

Returns an array of strings computed by splitting the receiver around matches of the given regular expression. Any trailing empty strings will be discarded For example:

```
"boo:and:foo".split(":");
returns the array {"boo", "and", "foo"}
"boo:and:foo".split("o");
returns the array {"b", "", ":and:f"}
boolean startsWith(String prefix)
```

Returns true if the receiver starts with the argument; otherwise returns false.

```
String substring(int beginIndex)
```

Returns a substring of the receiver beginning at beginIndex.

```
String substring(int beginIndex, int endIndex)
```

Returns a substring of the receiver from beginIndex to endIndex - 1. char[] toCharArray()

Returns an array of char which has the same characters, in the same order as the receiver.

```
String toLowerCase()
```

Returns a copy of the receiver with all the characters in lower case.

```
String toString()
```

Returns the receiver, which is already a string!

```
String toUpperCase()
```

Returns a copy of the receiver with all the characters in upper case.

```
String trim()
```

Returns a copy of the receiver, with leading and trailing whitespace omitted.

```
static String valueOf(T anArgument)
```

Returns the string representation of the actual argument which can be of any primitive or reference type.

If x references an object then String.valueOf(x) and x.toString() return the same string. For this reason the valueOf() method is mainly used to convert values of primitive types to strings.

## Class StringBuilder

```
java.lang.Object
    L java.lang.StringBuilder
```

The StringBuilder class represents character strings. However unlike instances of String, instances of StringBuilder are mutable, they can be changed once created.

StringBuilder implements the Appendable interface, which means that it has the append(char) method.

#### Constructor summary

```
StringBuilder()
```

Initialises a newly created empty StringBuilder object.

```
StringBuilder(String str)
```

Initialises a newly created StringBuilder object so that it represents the same sequence of characters as the argument.

#### Method Summary

```
StringBuilder append (T anArgument)
```

Appends a string representation of the actual argument (which can be of any primitive or reference type) to the receiver. Method returns the receiver.

```
char charAt(int index)
```

Returns the char value at the index specified by the argument.

StringBuilder delete(int start, int end)

Removes a substring from start to end - 1, from the receiver. Method returns the receiver.

StringBuilder deleteCharAt(int index)

Removes the char value at the index specified by the argument. Method returns the receiver.

int indexOf(String str)

If the argument occurs as a substring within the receiver, then the index of the first character of the first such substring found is returned; if the argument does not occur as a substring, -1 is returned.

int indexOf(String str, int fromIndex)

If the argument str occurs as a substring within the receiver, then the index of the first character of the first such substring found, starting the search at fromIndex, is returned; if the argument does not occur as a substring, -1 is returned.

StringBuilder insert(int offset, T anArgument)

Inserts a string representation of the second argument (which can be of any primitive or reference type) into the receiver at the index specified by offset. Method returns the receiver.

int length()

Returns the length of the receiver.

StringBuilder replace(int start, int end, String str)

First the characters in a substring of the receiver, which is specified as start to end - 1, are removed and then the String argument is inserted at start. Method returns the receiver.

StringBuilder reverse()

Reverses the order of the receiver's characters. Method returns the receiver.

void setCharAt(int index, char ch)

Replaces the receiver's character at index with ch.

String substring(int start)

Returns a String which is a substring of the receiver beginning at

String substring(int start, int end)

Returns a String which is a substring of the receiver from start to end - 1.

String toString()

Returns a String representation of the receiver.

### 5 Java Collections Framework

In this section, the type names E, K and V are used as placeholders for real type names that you would use in your code (such as String, Frog, Account, Integer, etc.). E is used to indicate the declared type of a collection's elements; K is used to indicate the declared type of a map's keys; V is used to indicate the declared type of a map's values.

We have simplified the argument and return type documentation for this section in two ways. Where standard Javadoc for collections would show the declaration of a formal argument for a method as:

```
void putAll(Map<K, V> aMap)

or
   boolean addAll(Collection<E> aCol)

we have simplified them to:
   void putAll(Map aMap)

and
   boolean addAll(Collection aCol)

Similarly for return types. We have simplified
   SortedMap<K, V> tailMap(K fromKey)

to:
   SortedMap tailMap(K fromKey)
```

### 5.1 Collection interfaces

```
Interface Collection
java.util.Collection
Superinterfaces: Iterable
Subinterfaces include: List, Queue, Set, SortedSet
Implementing classes include: ArrayList, HashSet, LinkedList, TreeSet
public interface Collection<E> extends Iterable<E>
```

The root interface in the collection hierarchy. A collection represents a group of objects, known as its elements. Some collections allow duplicate elements and others do not. Some are ordered and others unordered. The JDK does not provide any direct implementations of this interface: it provides implementations of more specific subinterfaces like Set and List. This interface is typically used to pass collections around and manipulate them where maximum generality is desired.

#### Method Summary

boolean add(E element)

Adds the argument to the receiver. Returns true if the operation was successful, false otherwise.

boolean addAll(Collection aCol)

Adds all of the elements in the argument to the receiver. Returns true if the operation was successful, false otherwise.

void clear()

Removes all of the elements from the receiver (if there were any).

boolean contains(Object obj)

Tests whether the argument is present in the receiver. Returns true if the argument is an element in the collection, false otherwise.

boolean containsAll(Collection aCol)

Returns true if the receiver contains all of the elements in the argument, false otherwise.

boolean equals(Object obj)

Compares the argument with the receiver for equality. Returns true if the argument object is equal to the receiver, false otherwise.

int hashCode()

Returns the hash code of the receiver.

boolean isEmpty()

Tests whether the receiver is empty. Returns true if empty, false otherwise.

boolean remove(Object obj)

Removes one occurrence of the argument from the collection. Returns true if the operation was successful, false otherwise.

boolean removeAll(Collection aCol)

Removes one occurrence of each of the argument's elements from the receiver. Returns true if the operation was successful, false otherwise.

boolean retainAll(Collection aCol)

Retains *only* the elements in the receiver that are also contained in the argument. Returns true if the operation was successful, false otherwise.

int size()

Returns the number of elements in the receiver.

Object[] toArray()

Returns an array containing all of the elements in the receiver.

E[] toArray(E[] anArray)

Returns an array containing all the elements in the receiver; the runtime type of the returned array is that of the argument.

#### Interface Iterable

java.lang.Iterable

Subinterfaces include: List, Queue, Set, SortedSet

Implementing classes include: ArrayList, HashSet, LinkedList,

TreeSet

public interface Iterable<E>

Implementing this interface allows a collection class's instances to be iterated over by a *for-each* statement.

#### Method Summary

Iterator<E> iterator()

Returns an iterator over a collection of elements of type T.

See the interface Iterator for more information.

#### Interface Iterator

java.util.Iterator

Implementing classes include: Scanner

public interface Iterator<E>

Provides methods that allow iterating over a collection of elements of type E.

#### Method Summary

boolean hasNext()

Returns true if the iteration has more elements.

E next()

Returns the next element in the iteration.

void remove()

Optional operation to remove the last element returned by this iterator. (May throw an exception instead of supporting this method.) Iterator behaviour is unspecified if the collection is modified during iteration in any way other than by calling this method.

#### Interface List

java.util.List

Superinterfaces: Collection, Iterable

Implementing classes include: ArrayList, LinkedList

public interface List<E> extends Collection<E>

An ordered collection (also known as a sequence). The user of this interface has precise control over where in the list each element is inserted. The user can access elements by their integer index (position in the list), and search for elements in the list. Unlike sets, lists allow duplicate elements.

#### **Method Summary**

See also the superinterface Collection.

boolean add(E element)

Appends the argument to the end of the receiver. Returns true if the operation was successful, false otherwise.

void add(int index, E element)

Inserts the argument (element) into the receiver at the position specified by the argument index. The method shifts the element currently at that position (if any) and any subsequent elements to the right (adds one to their indices).

boolean addAll(Collection aCol)

Appends all of the elements in the argument to the end of the receiver, in the order that they are returned by the argument's iterator. Returns true if the operation was successful, false otherwise.

boolean addAll(int index, Collection aCol)

Inserts all of the elements in the argument aCol into the receiver at the position specified by the argument index, shifting any existing elements from this index onwards to the right. Returns true if the operation was successful, false otherwise.

boolean equals (Object obj)

Compares the argument obj with the receiver for equality. Returns true if, and only if, the argument is also a list, both the receiver and the argument have the same size, and all corresponding pairs of elements in the two lists are equal, false otherwise.

E get(int index)

Returns the element at the position specified by the argument.

int hashCode()

Returns the hash code for the receiver.

int indexOf(Object obj)

Returns the index in the receiver of the first occurrence of the argument, or -1 if the receiver does not contain this element.

int lastIndexOf(Object obj)

Returns the index in the receiver of the last occurrence of the argument, or -1 if the receiver does not contain this element.

E remove(int index)

Removes and returns the element at the position specified by the argument.

boolean remove(Object obj)

Removes the first occurrence in the receiver of the argument. Returns true if the operation was successful, false otherwise.

E set(int index, E element)

Replaces the element at the position specified by the first argument with the second argument and returns the original element.

int size()

Returns the number of elements in the receiver.

List subList(int fromIndex, int toIndex)

Returns a view of a portion of the receiver between the indices specified by the arguments fromIndex (inclusive), and toIndex (exclusive). Changes in the returned list are reflected in the original list, and viceversa.

Object[] toArray()

Returns an array containing all of the elements in the receiver in the same order.

E[] toArray(E[] anArray)

Returns an array containing all the elements in the receiver in the same order; the run-time type of the returned array is that of the argument.

#### Interface Set

java.util.Set

Superinterfaces: Collection, Iterable

Subinterfaces include: SortedSet

Implementing classes include: HashSet, TreeSet

public interface Set<E> extends Collection<E>

A collection that contains no duplicate elements, and at most one null element. As implied by its name, this interface models the mathematical *set* abstraction.

#### **Method Summary**

See also the superinterfaces Collection and Iterable.

boolean add(E element)

Adds the argument to the receiver, unless it is already there. Returns true if the argument was added, false if it was not.

boolean addAll(Collection aCol)

Adds all of the elements in the argument to the receiver if they are not already present. Returns true if the operation was successful, false otherwise.

boolean equals(Object obj)

Compares the argument with the receiver for equality. Returns true if the argument is also a set, the two sets have the same size, and every element in the argument is also contained in the receiver, false otherwise.

int hashCode()

Returns the hash code of the receiver.

#### Interface SortedSet

java.util.SortedSet

Superinterfaces: Collection, Iterable, Set

Implementing classes include: TreeSet

public interface SortedSet<E> extends Set<E>

A set that keeps its elements ordered according to their natural ordering. Several additional operations are provided to take advantage of this ordering.

#### Method Summary

See also the superinterfaces Collection, Set and Iterable.

E first()

Returns the first (lowest) element currently in the receiver.

SortedSet headSet (E toElement)

Returns a view of the portion of the receiver whose elements are strictly less than toElement. Changes in the returned SortedSet are reflected in the original set, and vice-versa.

E last()

Returns the last (highest) element currently in the receiver.

SortedSet subSet (E fromElement, E toElement)

Returns a view of a portion of the receiver between the elements specified by the arguments fromElement (inclusive), and toElement (exclusive). Changes in the returned SortedSet are reflected in the original set, and vice-versa.

SortedSet tailSet(E fromElement)

Returns a view of the portion of the receiver whose elements are greater than or equal to fromElement. Changes in the returned SortedSet are reflected in the original set, and vice-versa.

#### Interface Map

java.util.Map

Subinterfaces include: SortedMap

Implementing classes include: HashMap, TreeMap

public interface Map<K,V>

A collection that maps keys to values. A map cannot contain duplicate keys; each key can map to at most one value.

#### Method Summary

void clear()

Removes all entries from the receiver.

boolean containsKey(Object key)

Tests whether a given key is present in the receiver. The method returns true if the key is present, false otherwise.

boolean containsValue (Object value)

Tests whether the argument is present as a value in the receiver. The method returns true if the argument is present as a value, false otherwise.

boolean equals(Object obj)

Compares the argument with the receiver for equality. Returns true if the argument is also a map and the two maps represent the same key-value pairs.

V get(Object key)

If the argument exists as a key in the receiver, then the method returns the associated value. Otherwise null is returned.

int hashCode()

Returns the hash code of the receiver.

boolean isEmpty()

Tests whether the receiver contains any key-value pairs. The method returns true if the map is empty, otherwise false.

Set keySet()

Returns a view of the keys contained in the receiver as a set. If a key is removed from the returned set, then the associated key-value pair is removed from the map and vice versa.

V put (K key, V value)

Puts a key-value pair into the receiver. If a key-value pair already exists with the same key, then the old value is overwritten by the new value. The method returns the previous value for the key, if there was one, otherwise it returns null.

void putAll (Map aMap)

Copies all of the key-value pairs from the argument into the receiver.

V remove(Object key)

Removes the key-value pair associated with the argument (if the key exists). Returns the previous value for the key, if there was one, otherwise null.

int'size()

Returns the number of key-value mappings in the receiver.

Collection values()

Returns a view of the values contained in receiver as a collection. As this collection is just a view of the values in the map, if a value is removed from the returned collection, then the associated key-value pair is removed from the map.

#### Interface SortedMap

java.util.SortedMap

Superinterfaces: Map

Implementing classes include: TreeMap

public interface SortedMap<K,V> extends Map<K,V>

A map that guarantees that its elements will be in ascending key order, sorted according to the natural ordering of its keys.

#### **Method Summary**

See also the superinterface Map.

K firstKey()

Returns the first (lowest) key currently in the receiver.

SortedMap headMap(K toKey)

Returns a view of the portion of the receiver whose keys are strictly less than tokey.

K lastKey()

Returns the last (highest) key currently in the receiver.

SortedMap subMap(K fromKey, K toKey)

Returns a view of the portion of the receiver whose keys range from fromKey (inclusive) to toKey (exclusive).

SortedMap tailMap(K fromKey)

Returns a view of the portion of the receiver whose keys are greater than or equal to fromKey.

## 5.2 Collection implementation classes

#### Class HashSet

```
java.lang.Object
    L java.util.AbstractCollection
    L java.util.AbstractSet
    L java.util.HashSet
```

public class HashSet<E> extends AbstractSet<E> implements Collection<E>, Iterable<E>, Set<E>

This class implements the Set interface.

#### Constructor Summary

HashSet()

Constructs an empty set.

HashSet(Collection aCol)

Constructs a set containing the elements in the argument.

#### Method Summary

See the interfaces Set, Collection and Iterable.

#### Class TreeSet

```
java.lang.Object
    L java.util.AbstractCollection
    L java.util.AbstractSet
    L java.util.TreeSet
```

```
public class TreeSet<E> extends AbstractSet<E> implements Collection<E>, Iterable<E>, SortedSet<E>
```

This class implements the SortedSet interface. The class guarantees that the sorted set will be in ascending element order, sorted according to the natural order of the elements.

#### Constructor Summary

```
TreeSet()
```

Constructs an empty TreeSet.

```
TreeSet(Collection aCol)
```

Constructs a TreeSet containing the elements in the argument, sorted according to the elements' natural order.

```
TreeSet(SortedSet aSortedSet)
```

Constructs a TreeSet containing the same elements as the SortedSet given by the argument.

#### Method Summary

See the interfaces Collection, Set, SortedSet and Iterable.

#### Class HashMap

Implementation of the Map interface.

#### Constructor Summary

```
HashMap()
```

Constructs an empty HashMap.

```
HashMap(Map aMap)
```

Constructs a HashMap with the same mappings as the argument.

#### Method Summary

See the interface Map.

#### Class TreeMap

```
java.lang.Object
    L java.util.AbstractMap
    L java.util.TreeMap
```

public class TreeMap<K,V> extends AbstractMap<K,V> implements SortedMap<K,V>

Implementation of the SortedMap interface. This class guarantees that the map will be sorted in ascending key order, according to the natural order of the map's keys.

#### Constructor Summary

```
TreeMap()
```

Constructs an empty TreeMap.

TreeMap (Map aMap)

Constructs a TreeMap containing the same mappings as the argument, sorted according to the keys' natural order.

TreeMap(SortedMap aSortedMap)

Constructs a TreeMap containing the same mappings as the argument, sorted according to the same ordering.

#### Method Summary

See the interfaces Map and SortedMap.

#### Class ArrayList

```
java.lang.Object
    Ljava.util.AbstractCollection
    Ljava.util.AbstractList
    Ljava.util.ArrayList
```

public class ArrayList<E> extends AbstractList<E> implements Collection<E>, List<E>, Iterable<E>

Implementation of the List interface.

#### Constructor Summary

```
ArrayList()
```

Constructs an empty ArrayList.

ArrayList (Collection aCol)

Constructs an ArrayList containing the elements of the argument, in the order they appear in the argument.

#### **Method Summary**

See the interfaces List, Collection and Iterable.

## 5.3 Collection utility classes

#### Class Arrays

java.lang.Object
 L java.util.Arrays

public class Arrays extends Object

A utility class that contains static methods for manipulating arrays (such as sorting and searching). The methods in this class throw a NullPointerException if the specified array reference is null.

#### **Method Summary**

```
static List asList(E[] anArray)
```

Returns a fixed-size list backed by the array argument. (Changes to the returned list are reflected in the array and vice versa.)

```
static int binarySearch(int[] intArray, int anInt)
```

Searches the array argument for the value specified by the second argument using the binary search algorithm. If found the method returns the index of the element, otherwise it returns (-(insertion point) - 1).

The array being searched must be sorted (as by the sort(int) method, below), if not, the results are undefined. If the array contains multiple elements with the same specified value, there is no guarantee which one will be found.

There are equivalent methods for the primitive types byte, char, double, float, long, short.

```
static int binarySearch(Object[] anArray, Object obj)
```

Searches the array argument for the object specified by the second argument using the binary search algorithm. If found the method returns the index of the element, otherwise it returns (-(insertion point) - 1).

The array being searched must be sorted into ascending order according to the natural ordering of its elements (as by the sort (Object[] method, below), if not, the results are undefined. If the array contains multiple elements equal to the specified object, there is no guarantee which one will be found.

Returns true if the two array arguments are *deeply equal* to one another. Two array references are considered deeply equal if both are null, or if they refer to arrays that contain the same number of elements and all corresponding pairs of elements in the two arrays are deeply equal.

```
static int deepHashCode(Object[] anArray)
```

Returns a hash code based on the 'deep contents' of the array argument. If the array contains other arrays as elements, the hash code is based on their contents and so on, *ad infinitum*.

```
static String deepToString(Object[] anArray)
```

Returns a string representation of the 'deep contents' of the array argument. If the array contains other arrays as elements, the string representation contains their contents and so on.

```
static boolean equals(int[] anArray, int[] anArray2)
```

Returns true if the two array arguments are equal to one another, false otherwise. There are equivalent methods for the primitive types boolean, byte, char, double, float, long, short.

Returns true if the two array arguments are equal to one another, false otherwise.

```
static void fill(int[] anArray, int val)
```

Assigns the int argument val to each component of the argument array. There are equivalent methods for the primitive types boolean, byte, char, double, float, long, short.

Assigns the int argument val to the components of a sub-array of the array argument. The range of the sub-array is given by the arguments fromIndex (inclusive) and toIndex (exclusive). There are equivalent methods for the primitive types boolean, byte, char, double, float, long, short.

Assigns the Object argument val to the components of a sub-array of the array argument. The range of the sub-array is given by the arguments fromIndex (inclusive) and toIndex (exclusive).

```
static void fill(Object[] anArray, Object val)
```

Assigns the Object argument val to each component of the array argument.

```
static int hashCode(int[] anArray)
```

Returns a hash code based on the contents of the array argument. There are equivalent methods for the primitive types boolean, byte, char, double, float, long, short.

```
static int hashCode(Object[] anArray)
```

Returns a hash code based on the contents of the array argument.

```
static void sort(int[] anArray)
```

Sorts the argument, an array of integers into ascending numerical order. There are equivalent methods for the primitive types: byte, char, double, float, long, short.

Sorts a sub-array of the array argument, into ascending numerical order. The sub-array is specified by the arguments fromIndex (inclusive) and toIndex (exclusive). There are equivalent methods for the primitive types: byte, char, double, float, long, short.

```
static void sort(Object[] anArray)
```

Sorts the specified array of objects into ascending order, according to the natural ordering of its elements.

Sorts a sub-array of the array argument into ascending order, according to the natural ordering of its elements. The sub-array is specified by the arguments fromIndex (inclusive) and toIndex (exclusive).

```
static String toString(int[] anArray)
```

Returns a string representation of the contents of the argument array. There are equivalent methods for the primitive types boolean, byte, char, double, float, long, short.

```
static String toString(Object[] anArray)
```

Returns a string representation of the contents of the argument array.

#### Class Collections

```
java.lang.Object
    L java.util.Collections
```

public class Collections extends Object

A utility class consisting exclusively of static methods that operate on, or return, collections.

#### **Method Summary**

```
static boolean disjoint(Collection col1, Collection col2)
```

Returns true if the two arguments have no elements in common, false otherwise.

```
static int frequency(Collection aCol, Object obj)
```

Returns the number of elements in the argument aCol that are equal to the argument obj.

If sublist is a sub-list of source the method returns the index of the first element of sublist within source, otherwise -1 is returned.

If sublist is a sub-list of source the method returns the index of the last element of subList within source, otherwise -1 is returned.

static E max(Collection coll)

Returns the maximum element in the argument, according to the natural ordering of its elements. All elements in the collection must implement the Comparable interface.

static E min(Collection coll)

Returns the minimum element in the argument, according to the natural ordering of its elements. All elements in the collection must implement the Comparable interface.

static void reverse(List list)

Reverses the order of the elements in the argument.

static void rotate(List list, int distance)

Rotates the elements in the specified list by the specified distance.

static void shuffle (List list)

Randomly shuffles the arguments elements.

static void sort(List list)

Sorts the argument into ascending order, according to the natural ordering of its elements. All elements in the list must implement the Comparable interface.

static void swap(List list, int i, int j)

Swaps the elements of the argument that are at indices i and j.

## 6 Files and streams

This section contains classes for writing to and reading from files.

### 6.1 Files and pathnames

#### Class File

An abstract representation of file and directory pathnames.

#### Constructor Summary

```
File(String pathname)
```

Constructs a File instance by converting the given pathname string into an abstract pathname.

#### **Method Summary**

```
boolean canRead()
```

Returns true if the application can read the file denoted by the receiver, otherwise false.

```
boolean canWrite()
```

Returns true if the application can modify the file denoted by the receiver, otherwise false.

```
boolean exists()
```

Returns true if the file or directory denoted by the receiver exists, otherwise false.

```
boolean isDirectory()
```

Returns true if the file denoted by the receiver is a directory (folder), otherwise false.

```
boolean isFile()
```

Returns true if the file denoted by the receiver is a normal file, otherwise false.

```
String toString()
```

Returns the pathname string of the receiver.

## 6.2 Reading from character streams

These classes are used for reading character data from input streams. They implement the interface Readable, which means that they have a method to read from a character buffer and the interface Closeable, which means that they have the close() method.

#### Class Reader

```
java.lang.Object
        L java.io.Reader
```

Abstract class for reading character streams. Instances of subclasses of the Reader class handle (16 bit) character streams; this means that they correctly handle textual information based on characters and strings.

#### **Method Summary**

abstract void close() throws IOException

Closes the stream.

```
int read() throws IOException
```

Reads a single character. Returns the character read, as an integer in the range 0 to 65535, or -1 if the end of the stream has been reached.

```
int read(char[] cbuf) throws IOException
```

Reads characters into an array specified by the argument cbuf. Returns the number of characters read, or -1 if the end of the stream has been reached.

Reads characters into a portion of cbuf storing the first character at offSet and reading length characters. Returns the number of characters read, or -1 if the end of the stream has been reached.

```
int read(CharBuffer target) throws IOException
```

Attempts to read characters into the specified character buffer target. Returns the number of characters added to the buffer, or -1 if this source of characters is at its end.

```
long skip(long n) throws IOException
```

Skips n characters.

#### Class FileReader

```
java.lang.Object
        L java.io.Reader
        L java.io.InputStreamReader
        L java.io.FileReader
```

The simplest Reader subclass to use to open an input stream to read characters from a text file.

#### Constructor Summary

FileReader (File file) throws FileNotFoundException Constructs a new FileReader, given the File to read from.

#### Method Summary

See the Reader abstract class.

#### Class BufferedReader

```
java.lang.Object
    L java.io.Reader
    L java.io.BufferedReader
```

Reads text from a character-input stream, buffering characters so as to provide for the efficient reading of characters, arrays and lines. In general, each read request made of a Reader causes a corresponding read request to be made of the underlying character or byte stream. It is therefore advisable to use a BufferedReader to wrap any instance of a subclass of Reader (such as instances of FileReader) whose read() operations may be costly.

#### Constructor Summary

BufferedReader(Reader in)

Constructs a buffered character-input stream.

#### Method Summary

See also the Reader abstract class.

```
String readLine() throws IOException
```

Reads a line of text. A line is considered to be terminated by any one of a linefeed ('\n'), a carriage return ('\r'), or a carriage return followed immediately by a linefeed. Returns a String containing the contents of the line, not including any line-termination characters, or null if the end of the stream has been reached.

#### Class Scanner

```
java.lang.Object
    L java.util.Scanner

public final class Scanner extends Object
    implements Closeable, Iterator<String>
```

A simple text scanner which can parse primitive types and strings using regular expressions. A Scanner breaks its input into tokens using a delimiter pattern, which by default matches whitespace. The resulting tokens may then be converted into values of different types using the various next methods.

#### Constructor Summary

```
Scanner(File source) throws FileNotFoundException
```

Constructs a Scanner that produces values scanned from the specified file.

```
Scanner (Readable source)
```

Constructs a Scanner that produces values scanned from the specified source. Note that the Reader class implements the Readable interface so subclasses of Reader can be wrapped by a scanner.

```
Scanner (String source)
```

Constructs a Scanner that produces values scanned from the specified string.

#### **Method Summary**

```
void close()
```

Closes the receiver.

```
Pattern delimiter()
```

Returns the Pattern the receiver is currently using to match delimiters.

```
boolean hasNext()
```

Returns true if the receiver has another token in its input.

```
boolean hasNextInt()
```

Returns true if the next token in the receiver's input can be interpreted as an int value, false otherwise.

The following similar methods are also available:

```
hasNextBigDecimal(), hasNextBigInteger(),
hasNextBoolean(), hasNextByte(), hasNextDouble(),
hasNextFloat(), hasNextLong(), hasNextShort()
```

boolean hasNextLine()

Returns true if there is another line in the input of the receiver.

```
String next()
```

Finds and returns the next complete token from the receiver.

```
int nextInt()
```

Scans and returns the next token of the input as an int.

In addition the following similar methods are also available:

```
nextBigDecimal(), nextBigInteger(), nextBoolean(),
nextByte(), nextDouble(), nextFloat(), nextLong(),
nextShort()
```

```
String nextLine()
```

Advances the receiver past the current line and returns the input that was skipped as a string.

```
Scanner useDelimiter(String pattern)
```

Sets the receiver's delimiting pattern to a pattern constructed from the specified String. Returns this scanner.

### 6.3 Writing to character streams

These classes are used for writing character data to output streams. They implement the interface Appendable, which means that they have the append(char) method; the interface Closeable, which means that they have the close() method, and the interface Flushable, which means that they have the flush() method.

#### Class Writer

```
java.lang.Object
    L java.io.Writer
```

Abstract class for writing to character streams. Instances of subclasses of the Writer class handle (16 bit) character streams; this means that they correctly handle textual information based on characters and strings.

#### Method Summary

In the following methods, where the formal argument is of type CharSequence you can assume for our purposes that the actual argument will be a String object or a StringBuider object.

Writer append (char c) throws IOException

Appends the argument character c to the receiver. Returns the receiver.

Writer append (CharSequence csq) throws IOException

Appends the argument character sequence csq to the receiver. Returns the receiver.

Writer append(CharSequence csq, int start, int end) throws IOException

Appends a subsequence of the argument character sequence csq to the receiver, where start is the index of the first character in the subsequence and end is the index of the character following the last character. Returns the receiver.

abstract void close() throws IOException

Closes the stream, flushing it first.

abstract void flush() throws IOException

Flushes the stream. If the stream has saved any characters from the various write() methods in a buffer, they are written immediately to their intended destination. Then, if that destination is another character or byte stream it is flushed. Thus one flush() invocation will flush all the buffers in a chain of Writers and OutputStreams. If the intended destination of this stream is an abstraction provided by the underlying operating system, for example a file, then flushing the stream guarantees only that bytes previously written to the stream are passed to the operating system for writing; it does not guarantee that they are actually written to a physical device such as a disk drive.

void write(char[] cbuf) throws IOException

Writes the argument array of characters cbuf.

Writes length characters of the array cbuf starting with the character in index position offSet.

void write(int c) throws IOException

Writes a single character.

void write(String str) throws IOException

Writes a string.

Writes length characters of the string str starting with the character in index position offSet.

#### Class FileWriter

java.lang.Object
 L java.io.Writer
 L java.io.OutputStreamWriter
 L java.io.FileWriter

The simplest Writer subclass to use to open an output stream to write characters to a text file.

#### Constructor Summary

FileWriter(File file) throws IOException

Constructs a FileWriter object given a File object. Anything written to file will be added at the beginning, so overwriting any existing contents.

FileWriter(File file boolean append) throws IOException

Constructs a FileWriter object given a File object. If append is true then anything written to file will be added at the end. If append is false, then anything written to file will be added at the beginning, so overwriting any existing contents.

#### Method Summary

See the Writer abstract class.

#### Class BufferedWriter

java.lang.Object
 L java.io.Writer
 L java.io.BufferedWriter

Writes text to a character-output stream, buffering characters so as to provide for the efficient writing of single characters, arrays and strings. It is advisable to wrap a BufferedWriter around any Writer (such as instances of FileWriter) whose write() operations may be costly.

#### Constructor Summary

BufferedWriter (Writer out)

Constructs a buffered character-output stream that uses a default-sized output buffer.

#### Method Summary

See also the Writer abstract class.

void newLine() throws IOException

Writes a line separator. This method uses the platform's own notion of line separator as defined by the system property line.separator. Using this method to terminate each output line is therefore preferred to writing a newline character directly.

## 7 Exceptions

The most important examples of errors and exception classes are listed in this section. All of these classes have a zero-argument constructor as well as a constructor taking a String as an argument (which is used as the error or exception message).

#### Class Throwable

```
java.lang.Object
    L java.lang.Throwable
public class Throwable extends Object
```

The Throwable class is the superclass of all errors and exceptions in the Java language. Only objects that are instances of this class (or one of its subclasses) are thrown by the Java Virtual Machine or can be thrown by the Java throw statement. Similarly, only this class or one of its subclasses can be the argument type in a catch clause.

#### **Method Summary**

```
Throwable getCause()
```

Returns the cause of this throwable or null if the cause is nonexistent or unknown.

```
String getMessage()
```

Returns the detailed message string of this throwable.

```
void printStackTrace()
```

Displays information about this throwable and its stack trace.

```
String toString()
```

Returns a short description of this throwable.

### 7.1 Checked exceptions

#### Class Exception

```
java.lang.Object

L java.lang.Throwable

L java.lang.Exception
```

public class Exception extends Throwable

The class Exception and its subclasses are a form of Throwable that indicates conditions that a reasonable application might want to catch. All direct subclasses of Exception (except RuntimeException and its subclasses) are checked exceptions.

#### **Method Summary**

#### Class FileNotFoundException

```
java.lang.Object
    L java.lang.Throwable
        L java.lang.Exception
        L java.io.IOException
        L java.io.FileNotFoundException
```

public class FileNotFoundException extends IOException

Signals that an attempt to open the file denoted by a specified pathname has failed.

#### Method Summary

See the Throwable class.

#### Class IOException

```
java.lang.Object
    L java.lang.Throwable
    L java.lang.Exception
    L java.io.IOException
```

public class IOException extends Exception

Signals that an I/O exception of some sort has occurred. This class is the general class of exceptions produced by failed or interrupted I/O operations.

#### Method Summary

See the Throwable class.

## 7.2 Unchecked exceptions

#### Class Error

```
java.lang.Object
    Ljava.lang.Throwable
    Ljava.lang.Error
```

public class Error extends Throwable

Error is the superclass of those exceptions that should not be caught because they indicate abnormal conditions.

#### Method Summary

#### Class AssertionError

```
java.lang.Object
    L java.lang.Throwable
    L java.lang.Error
    L java.lang.AssertionError
```

public class AssertionError extends Error

This class of error is signalled to indicate that an assertion has failed.

#### **Method Summary**

See the Throwable class.

#### Class RuntimeException

```
java.lang.Object
    Ljava.lang.Throwable
        Ljava.lang.Exception
        Ljava.lang.RuntimeException
```

public class RuntimeException extends Exception

RuntimeException is the superclass of those unchecked exceptions that need not be caught or declared to be thrown. A method is not required to catch any instances of subclasses of RuntimeException that might be thrown during the execution of that method as these exceptions are unchecked exceptions.

#### **Method Summary**

See the Throwable class.

#### Class ArrayIndexOutOfBoundsException

```
java.lang.Object
L java.lang.Throwable
L java.lang.Exception
L java.lang.RuntimeException
L java.lang.IndexOutOfBoundsException
L java.lang.ArrayIndexOutOfBoundsException
```

Thrown to indicate that an array has been accessed with an illegal index. The index is either negative or greater than or equal to the size of the array.

#### Method Summary

#### Class ArithmeticException

```
java.lang.Object
    L java.lang.Throwable
         L java.lang.Exception
         L java.lang.RuntimeException
         Ljava.lang.ArithmeticException
```

public class ArithmeticException extends RuntimeException

Thrown when an exceptional arithmetic condition has occurred. For example, an integer 'divide by zero' throws an instance of this class.

#### Method Summary

See the Throwable class.

#### Class IllegalArgumentException

```
java.lang.Object
    L java.lang.Throwable
        L java.lang.Exception
        L java.lang.RuntimeException
        L java.lang.IllegalArgumentException
```

Thrown to indicate that a method has been passed an illegal or inappropriate argument.

#### Method Summary

See the Throwable class.

#### Class NullPointerException

```
java.lang.Object
    L java.lang.Throwable
        L java.lang.Exception
        L java.lang.RuntimeException
        L java.lang.NullPointerException
```

public class NullPointerException extends RuntimeException

Thrown when an application attempts to use null in a case where an object is required.

#### Method Summary

#### Class NumberFormatException

```
java.lang.Object
    L java.lang.Throwable
    L java.lang.Exception
         L java.lang.RuntimeException
         L java.lang.IllegalArgumentException
         L java.lang.NumberFormatException
```

Thrown to indicate that the executing method has attempted to convert a string to one of the numeric types, but that the string does not have the appropriate format.

#### **Method Summary**

See the Throwable class.

#### Class StringIndexOutOfBoundsException

```
java.lang.Object
L java.lang.Throwable
L java.lang.Exception
L java.lang.RuntimeException
L java.lang.IndexOutOfBoundsException
L java.lang.StringIndexOutOfBoundsException
```

Thrown to indicate that a string has been accessed with an illegal index. The index is either negative or greater than or equal to the size of the string.

#### Method Summary

# 8 Java operators used in M250

The following is a table of the Java operators used in M250, shown in order of precedence – from highest to lowest.

Priority	Operators	Precedence
1	postfix	++
2	unary	- !
3	multiplicative	* / %
4	additive	+ -
5	relational	< > <= >= instanceof
6	equality	
7	logical AND	& &
8	logical OR	
9	assignment	=

# 9 Java keywords

The following table includes all the keywords in the Java language.

abstract	continue	for	new	switch
assert	default	goto	package	synchronized
boolean	do	if	private	this
break	double	implements	protected	throw
byte	else	import	public	throws
case	enum	instanceof	return	transient
catch	extends	int	short	try
char	final	interface	static	void
class	finally	long	strictfp	volatile
const	float	native	super	while

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